Safe Routes to School Engineering Data Sheet

Limit Street Limit affic continut, what kind arked cro	rol device	City Functional Class Functional Class e present at the s	ss	Volu	ime	
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, what kir arked cro	nd? □ F	-				
arked cro		. 11 m., or . or	chool di	veway?	NoYes	
		uli Trame Sign	al 🗆 Fla	shing Si	gnal	3u
ossing gu	sswarks I	oresent? No	□ Yes	(Submit	Photo)	
00	ards pres	ent? □No	□Yes			
School Zo	ne" signs	s present? □No	□Yes	(Submit	Photo)	
, what kir	ad?□ Stat	tic/Non-Electric	al or 🗆 E	ynamic (flashing lights/spec	ed display)
e a histor	y of pede	strian crashes at	or near t	he schoo	l? □No □Ye:	S
, provide	the follow	wing information	n for eacl	n of the la	atest 3 years:	
lditional p	aper, if r	necessary; diagra	am each	crash giv	ing the following	g information
(See exa	mple atta	iched)				
Total #	of crashe	es				
Date	Time	Weather/ Road Condition	Injury Y/N	Fatal Y/N	Driver cited Y/N	Crash Type
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	y, what kir e a history of provide dditional p (See exa Total #	e a history of peder, provide the followed ditional paper, if respectively. (See example attace atta	what kind? Static/Non-Electric e a history of pedestrian crashes at provide the following information ditional paper, if necessary; diagra (See example attached) Total # of crashes Date Time Weather/ Road Condition	e a history of pedestrian crashes at or near to provide the following information for each ditional paper, if necessary; diagram each of (See example attached) Total # of crashes Date Time Weather/ Injury Road Y/N Condition	what kind? Static/Non-Electrical or Dynamic (see a history of pedestrian crashes at or near the school, provide the following information for each of the laditional paper, if necessary; diagram each crash give (See example attached) Total # of crashes Date Time Weather/ Injury Fatal Road Condition	what kind? Static/Non-Electrical or Dynamic (flashing lights/spectre a history of pedestrian crashes at or near the school? No Yes, provide the following information for each of the latest 3 years: diditional paper, if necessary; diagram each crash giving the following (See example attached) Total # of crashes Date Time Weather/ Injury Fatal Priver cited Y/N Condition Driver cited Y/N Y/N

